



COPY OF PAPERS
ORIGINALLY FILED

Abstract

A license plate lamp utilizing an integrally molded component comprising a base portion, a hollow lens portion, and a light source holder. The light source holder of the molded component is adapted to hold an electrical connector and a light source within the hollow lens portion. The electrical connector provides electrical connection between the light source and the electrical system of the vehicle. The molded component is molded with means to mount the disclosed license lamp to the exterior surface of a vehicle in a manner which allows access to the interior of the disclosed license lamp from inside the trunk of the vehicle.

888610.1

10037973-032002
FILED